

Figure 1

The diagram illustrates the architecture of a location tracking system. It includes the following components and their interactions:

- Location Tracker (110)**: A central component that interacts with the Location Tracking Database and the Presenter.
- Location Tracking Database (120)**: A database that stores location data, connected to the Location Tracker and the Presenter.
- Presenter (150)**: A component that receives data from the Location Tracker and the Location Tracking Database, and presents it to the user.
- Editor (140)**: A component that allows the user to edit location data, connected to the Presenter and the Telephone Directory.
- Recorder (160)**: A component that records location data, connected to the Presenter and the Telephone Directory.
- User (User)**: The end user who interacts with the Presenter, Editor, and Recorder.
- Telephone Directory (130)**: A database that provides address information, connected to the Editor and the Recorder.

The flow of data is as follows:

- The Location Tracker (110) sends data to the Location Tracking Database (120).
- The Location Tracking Database (120) sends data to the Presenter (150).
- The Presenter (150) sends data to the User.
- The User sends data to the Editor (140) and the Recorder (160).
- The Editor (140) sends data to the Telephone Directory (130).
- The Recorder (160) sends data to the Telephone Directory (130).
- The Telephone Directory (130) sends data to the Editor (140) and the Recorder (160).

Figure 2

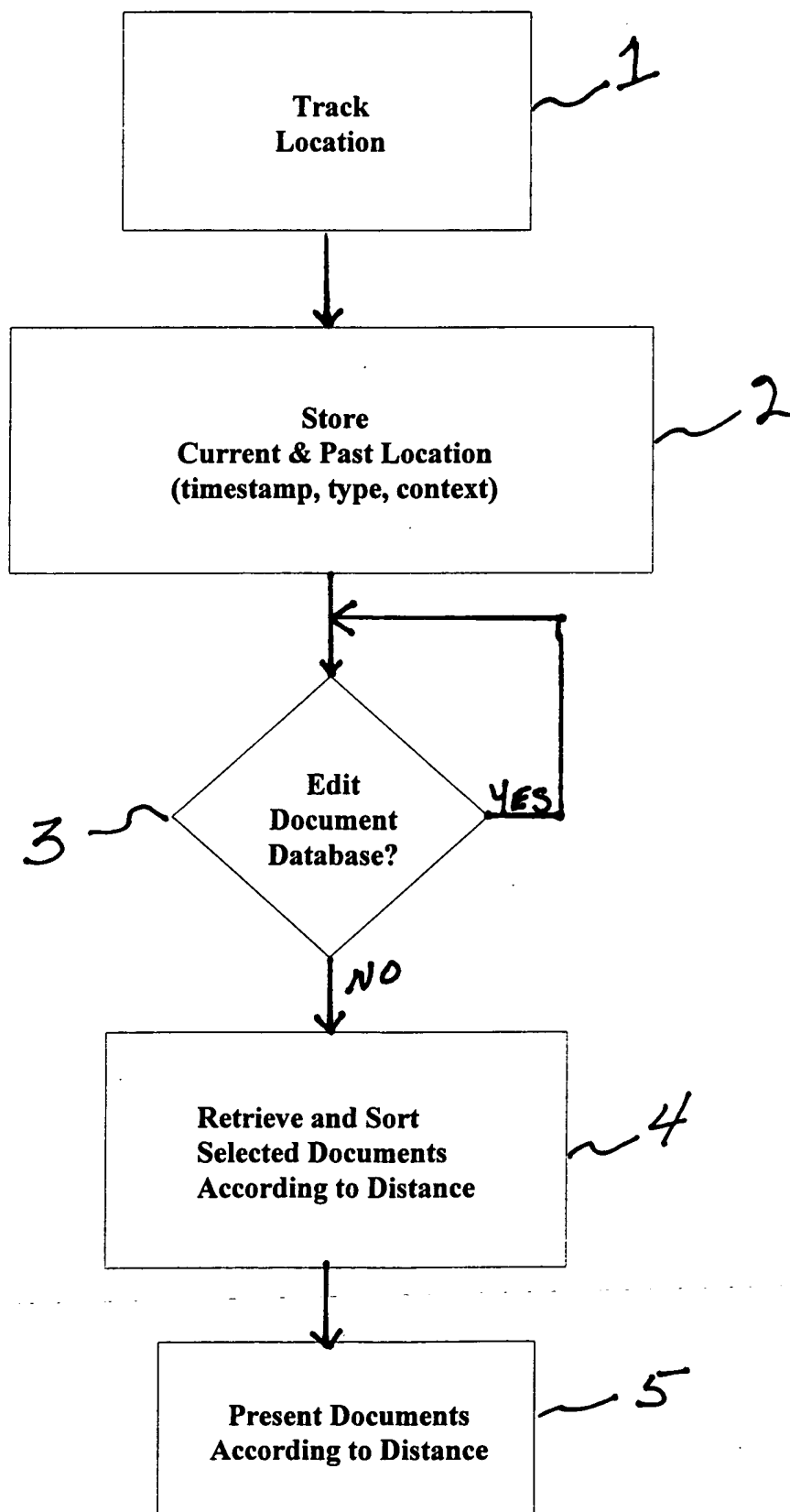


FIGURE 3